

AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1. (Currently amended) A resin composition, comprising: characterized by containing

a laminated film, having at least a metal layer made of antibacterial metal and films of a synthetic resin [[films]] that cover ~~the two opposing~~ sides of the metal layer[[,]]; and

[[a]] an other synthetic resin, a melting point and a softening point of said other synthetic resin being lower than a corresponding melting point and a corresponding softening point of the synthetic resin that form the laminated film.

2. (Currently amended) The resin composition according to claim 1, characterized in that wherein said antibacterial metal is silver.

3. (Currently amended) The resin composition according to claim 1 or 2, characterized in that the wherein a form of said laminated film is any of a powder particle form, a thread form [[and]] or a strip form.

4. (Currently amended) The resin composition according to ~~any of claims~~ claim 1 to 3, wherein the elution of silver ions cannot be prevented, and antibacterial activity is not lost even when the metal layer of the laminated film is completely buried in the synthetic resin.

5. (Currently amended) The resin composition according to ~~any of claims~~ claim 1 to 4, wherein a spark phenomenon due to radio waves does not occur even when the elusion of silver ions is not prevented in the resin composition.

6. (Cancelled)

7. (Currently amended) A piece of furniture or an electrical home appliance, characterized in that at least a portion of the external surface is coated with the resin composition according to any of claims 1, 2 and 9 to [[6]] 11.

8. (Currently amended) A molded object formed by molding the resin composition according to any of claims 1, 2 and 9 to [[6]] 11.

9. (New) The resin composition according to claim 2, wherein a form of said laminated film is any of a powder particle form, a thread form or a strip form.

10. (New) The resin composition according to claim 2, wherein the elution of silver ions cannot be prevented, and antibacterial activity is not lost even when the metal layer of the laminated film is completely buried in the synthetic resin.

11. (New) The resin composition according to claim 2, wherein a spark phenomenon due to radio waves does not occur even when the elusion of silver ions is not prevented in the resin composition.

12. (New) The resin composition according to claim 1 or 2, wherein the laminated film is configured by vertically cutting a structure in which the film of the synthetic resin having a vapor deposited metal side on which an antibacterial metal vapor is deposited thereto is coated with the synthetic resin on the vapor deposited metal side, or a sandwich structure obtained by adhering the film of the synthetic resin having an antibacterial metal vapor deposited film deposited thereto with another film of the synthetic resin having an other antibacterial metal vapor deposited thereto so that the metal vapor deposited films are located on an inside of the sandwich structure.